PAT<u>ENT NU</u>MBER

## U.S. **UTILITY** Patent Application

APPLICATION NO. 09/930030 CONT/PRIOR CLASS SUBCLASS ART UNIT 234 28/9 ANH TICHN
Claude R. Gauthier Tyler J. Thorp Richard L. Wheeler Brian Amick

Apparatus for reducing a magnitude of a rate of current change of an integrated circuit

F							• •	સ્કુંટમાં મુદ્
		ISSUING	CLASSI	FICATIO	N			
ORIGINAL			CROSS REFERENCE(S)					
CLASS	SUBCLASS	CLASS	S SUBCLASS (ONE SUBCLASS PER BLOCK)					
326	09	326	14	33		" ng	1113	
INTERNATIONAL CLASSIFICATION						<b>以</b>	<b>10000</b>	
4103K1	9/003					1	<b>法数数</b>	
				: -	. •			
图 新多美国家				4.7				
为各层多层。				g Fr	.33			100
	A.,	1.			Continued o	n Issue Slip		cket

TERMINAL						
25 Carlot 25 Car	ľ	DRAWINGS		CLAIMS ALLOWED		
The term of this patent	Sheets Drwg.	Figs. Drwg.	Print Fig.	Total Claims	Print Claim for O.G.	
subsequent to has been disclaimed.				NOTICE OF ALLOWANCE MAILED		
The term of this paten not extend beyond the exp of U.S Patent. No.	(Assistant Examiner) (Date)			ISSUE FEE		
				Amount Due	Date Paid	
	(Primary Examiner) (Date)					
The terminalmon this patent have been disci				ISSUE BATCH NUMBER		
WARNING:	(Legal Instruments Examiner)		(Date)	<u> 1</u>		
The information disclosed herein may be res Possession outside the U.S. Patent & Traden	tricted. Unauthorized nark Office is restricted	disclosure may be to authorized emp	prohibited by the L loyees and contrac	Inited States Code Title 35, tors only.	Sections 122, 181 and 368.	

Form **PTO-438A** (Rev. 6/99) FILED WITH: DISK (CRF) FICHE CD-ROM